

**MAINTENANCE SYSTEM FOR MULTI-FUNCTIONAL PICTURE PROCESSING
PERIPHERAL EQUIPMENT AND MAINTENANCE SYSTEM FOR COMPUTER
PERIPHERAL EQUIPMENT AND MAINTENANCE METHOD FOR COMPUTER
PERIPHERAL EQUIPMENT**

Número de patente: JP10301800
Fecha de publicación: 1998-11-13
Inventor(es): HAYAFUNE TAKESHI; MAEMURA KOICHIRO; MIURA TAKAHITO
Solicitante(s): RICOH CO LTD
Número de publicación: JP10301800
Número de solicitud: JP19970252387 19970917
Número(s) de prioridad:
Clasificación CIP: G06F11/22; G06F11/22; G06F13/00; G06F13/00
Clasificación CE:
Equivalentes: JP3467177B2

Resumen

PROBLEM TO BE SOLVED: To provide a system in which a user can easily operate the remote maintenance of an MFP connected with a computer.

SOLUTION: Plural script files for maintenance limited to one or limited kinds of equipment are prepared at a service base point, and provided for each object on any file providing means 5, for example, the WEB of an internet 5a or a personal computer communication network 5b. A user down-loads the script file necessary for the user on a computer 3, executes an application for maintenance on the computer 3, reads a script file down-loaded to an MFP 1 connected with the computer 3, and executes a maintenance work. Thus, a maintenance work such as each kind of setting or remote diagnosis related with the MFP 1 connected with the computer 3 can be easily executed through each kind of file providing means 5 by the user.